US ERA ARCHIVE DOCUMENT

UNIT LOG  4. Unit Name/Designators				2. Date Pre		3. Time Prepared 1900	
		Kalamazoo River/Enbridge Oil Spill 09/17/2012  5. Unit Leader (Name and Position)			6. Operational Period		
Situation Unit			Mindy Luetke, Planning Sec	tion Chief	:	0700, 09/13/12 –	
						0700, 09/20/12	
			Personnel Ros	ter Assign	ed		
	Name		ICS Position			Home Base	
Matthew Haak		ak	Situation Unit Leader			Houston, TX	
			Activity Log				
Time	Major Events						
0900	Boat safety briefing at C0.4 boat launch. Launch.						
	Operational status:						
	Portage below Ceresco Dam sheen was observed.						
	MP5.25 LDB sheen observed. Ribbons of sheen and tar globs were						
	observed between MP5.15 – MP5.63 LDB.						
	MP5.35 LDB sheen observed. Ribbons of sheen and tar globs were						
	observed between MP5.15 – MP5.63 LDB.						
	MP5.63LDB sheen observed. Ribbons of sheen and tar globs were  ADDE 43 LDB.  ADDE 43 LDB.						
	observed between MP5.15 – MP5.63 LDB.						
	MP5.63 LDB sheen observed. Ribbons of sheen and tar globs were     abserved between MP5.15 MP5.63 LDB						
	<ul> <li>observed between MP5.15 – MP5.63 LDB.</li> <li>Observed debris collecting along control point boom at Ceresco</li> </ul>						
	Dam.						
	<ul> <li>Sheen and tar globs observed collecting along the Ceresco Dam</li> </ul>						
	control point boom.						
	MP5.75 RDB sheen and tar globs observed.						
	<ul> <li>MP5.70 RDB sheen and tar globs observed.</li> </ul>						
	<ul> <li>MP5.63 RDB sheen and tar globs observed.</li> </ul>						
	Observed the sheen sweep boat arriving at Ceresco Dam.						
	MP5.55 RDB observed sheen and tar globs flowing through the						
		ad trestles					
	<ul> <li>MP5.55 RDB observed sheen and tar globs.</li> <li>MP5.55 RDB observed sheen and tar globs.</li> </ul>						
	<ul> <li>MP4.9-MP5.15 RDB area where sheen and tar globs were observed.</li> </ul>						
	<ul> <li>MP5.10 RDB sheen observed.</li> </ul>						
	<ul> <li>MP5.0 RDB observed sheen and tar globs.</li> </ul>						
	<ul> <li>MP4.9 RDB observed sheen and tar globs.</li> </ul>						
	MP4.5 LDB area where sheen was observed.						
	<ul> <li>MP4.5 LDB observed sheen and tar globs.</li> </ul>						
	<ul> <li>MP10.75 observed a sediment trap monitoring crew operating.</li> </ul>						
			ved sheen and tar globs.		_		
			ved a sediment trap monito	•	•	•	
	MP15.0 RDB area where the boat agitated the sediment, heavy shap was abserved.						
	sheen was observed.  MP15 FLDB hoat agitated the sodiment beauty sheen was observed.						
	<ul> <li>MP15.5LDB boat agitated the sediment heavy sheen was observed.</li> <li>MP21.5 RDB Custer Drive Bridge sheen was observed.</li> </ul>						
	<ul> <li>MP28.25 observed a crew performing sediment trap monitoring.</li> </ul>						
	1711 20	5.20 00301	. ca a or ow performing scar	ont tra	۱۱۱۰۰۱۱۱۱۰۱۱	a.	

	<ul> <li>MP28.25 observed sheen and tar globs.</li> <li>Morrow Lake Delta Boom C observed a crew performing boom and curtain inspections.</li> <li>Morrow Lake Delta observed crews performing bathymetric surveys.</li> <li>Morrow Lake southern cove sheen and tar globs observed.</li> <li>MP23.1 RDB sheen and tar globs observed.</li> <li>MP21.5 observed crews performing sediment trap monitoring.</li> <li>Shady Bend Campground observed a water sampling team.</li> </ul>				
	Additional observations: None				
1630	Complete ground survey at Shady Bend Campground boat launch, return to ICP.				

## 9. Planning Functions

· Assisted with presentation updates.

## 10. Prepared by (Name and Position)

Matthew Haak, Situation Unit Leader, USEPA-START